



## TEMPERATURE MONITORING LOG

CLINIC NAME: \_\_\_\_\_ MONTH/YEAR \_\_\_\_\_

1. Record actual temperature daily and time of reading daily.
2. Graph the temperature.
3. Put your initials in the box below the graphs.
4. If temperature is in the shaded area, consult your local health department immediately.

### REFRIGERATOR 35-46°F (2-8°C)

DATE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
TIME																															
TEMPERATURE																															
52°F ( 11.1°C)																															
50°F ( 10.0 ° C)																															
48°F ( 8.9 ° C)																															
46° F ( 7.8° C)																															
44° F ( 6.7° C)																															
42° F ( 5.6°° C)																															
40° F ( 4.4° C)																															
38° F ( 3.3° C)																															
36°F ( 2.2° C)																															
34°F ( 1.1° C)																															
32°F ( 0 ° C)																															
30 °F ( -1,1° C)																															

### FREEZER - [ACCEPTABLE RANGE FOR VARIVAX IS +5°F (-15°C) OR COLDER]

TEMPERATURE																															
9°F (-12.8° C)																															
7° F (-13.9° C)																															
5° F (-15° C)																															
3° F (-16° C)																															
1° F (-17.2° C)																															
-1°F ( -18.3 ° C)																															
Below -1°F (-18.3C)																															
Initials																															

Do not allow vaccine to expire. Rotate vaccine supply and use vaccine with earliest expiration date first.

Return temperature monitoring log , vaccine accountability and doses administered forms to local health department monthly.